

5/2/89
00.4

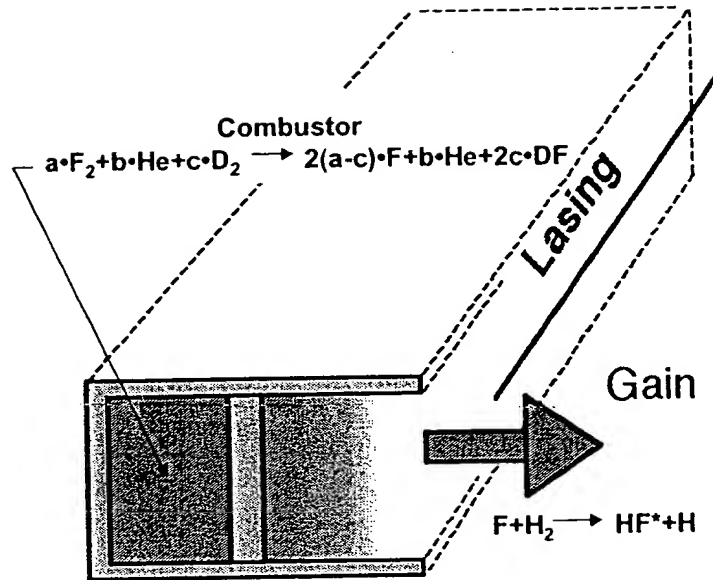


Figure 1 Prior Art

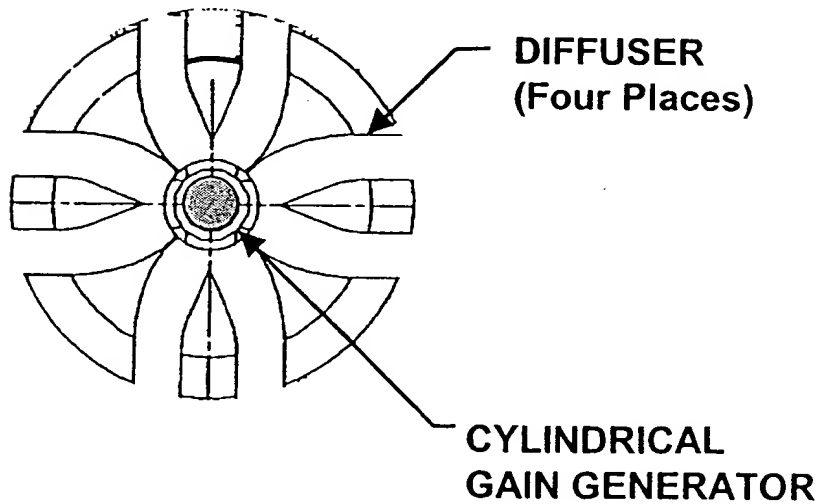


Figure 2 Prior Art

09963486-092701

FO/250" 984E9660

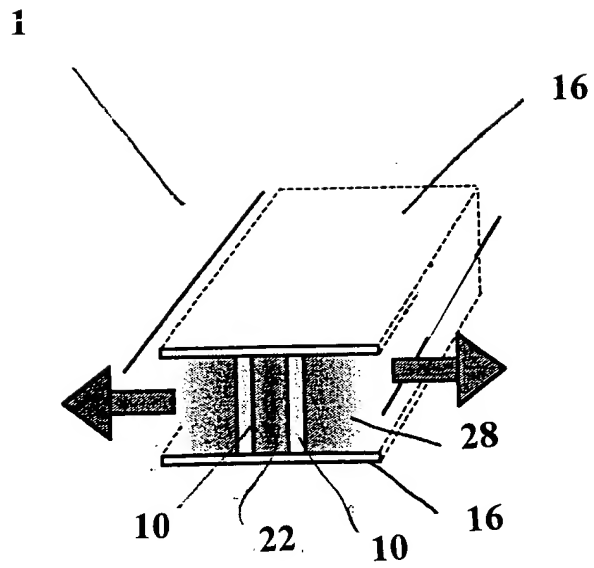


Figure 3

372/84
06:4

09963486-092701

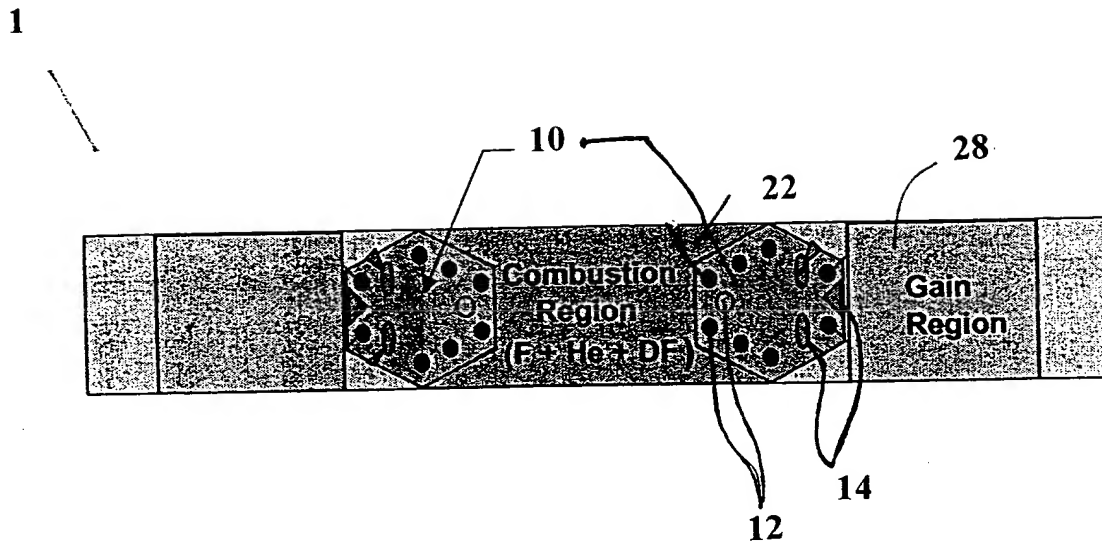


Figure 4

A cross-sectional view of a multi-layered structure 1. The structure consists of a top flange 16, a central core 22, and a bottom flange 16. The core 22 is composed of several layers: an outer layer 26, an inner layer 28, and a central layer 18. A layer 20 is located between the central layer 18 and the bottom flange 16. The entire structure is supported by a base 18.

Figure 5

0954809550

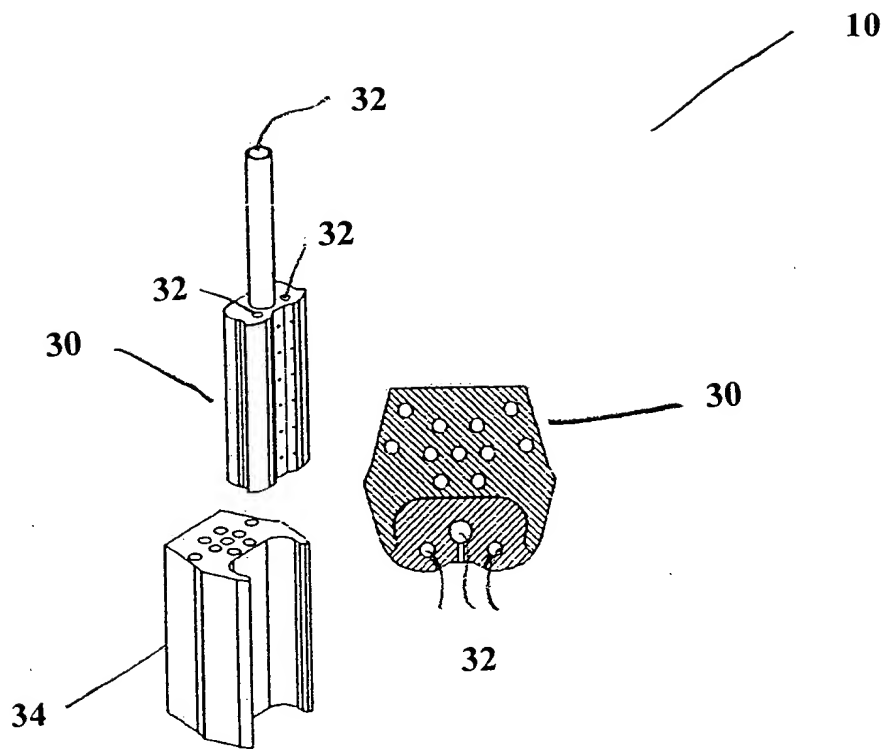


Figure 6

0993486.03701
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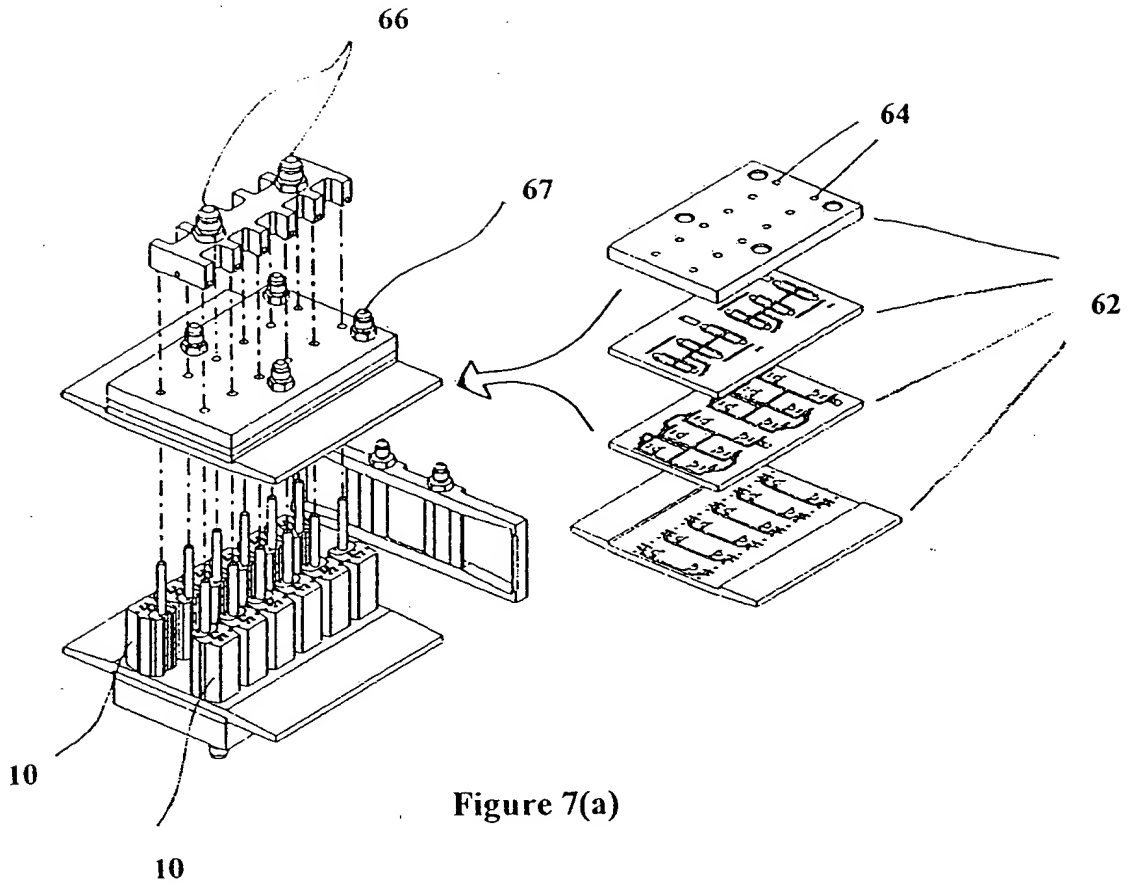
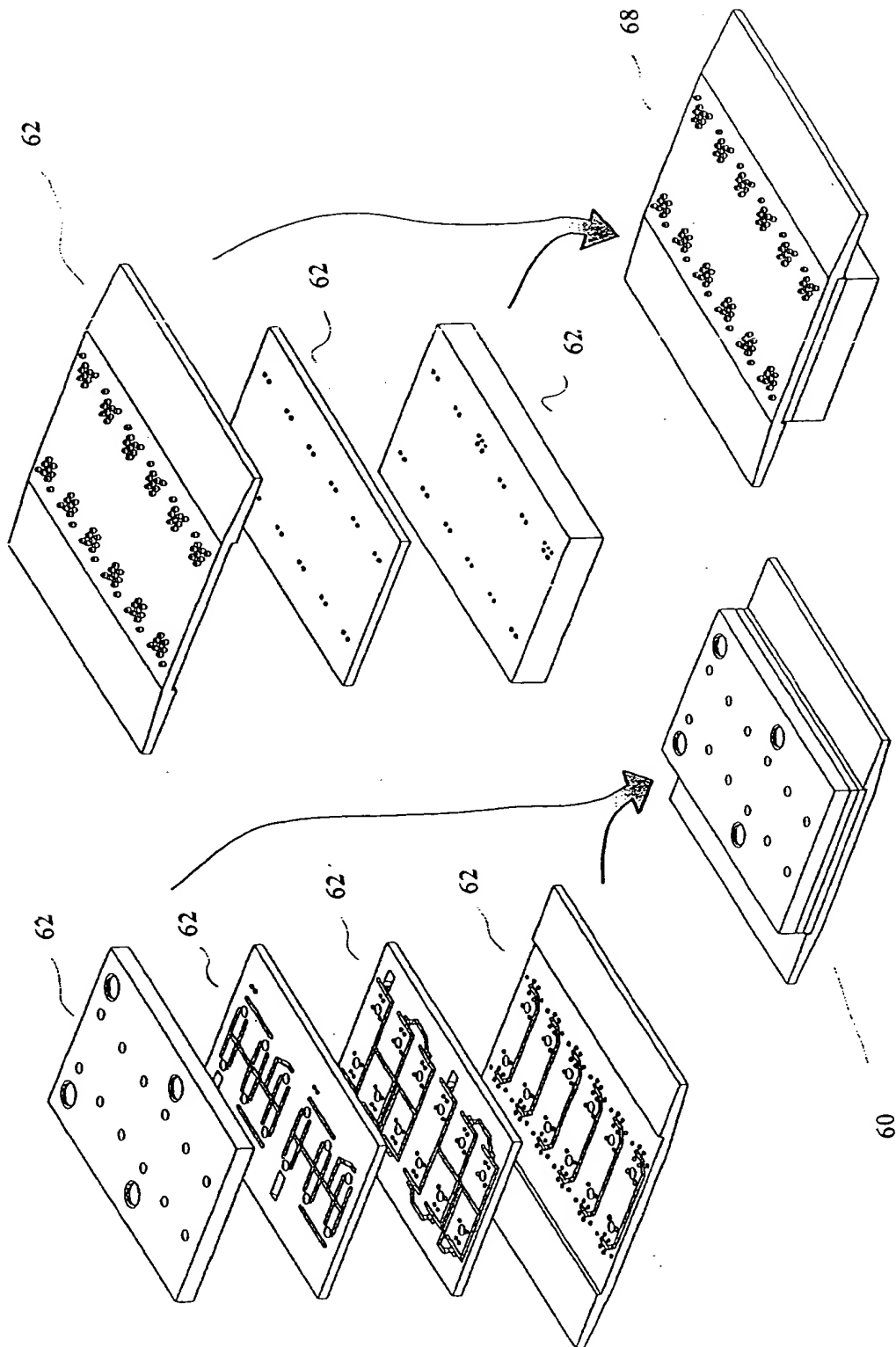


Figure 7(a)

Figure 7(b)



09963486-092701

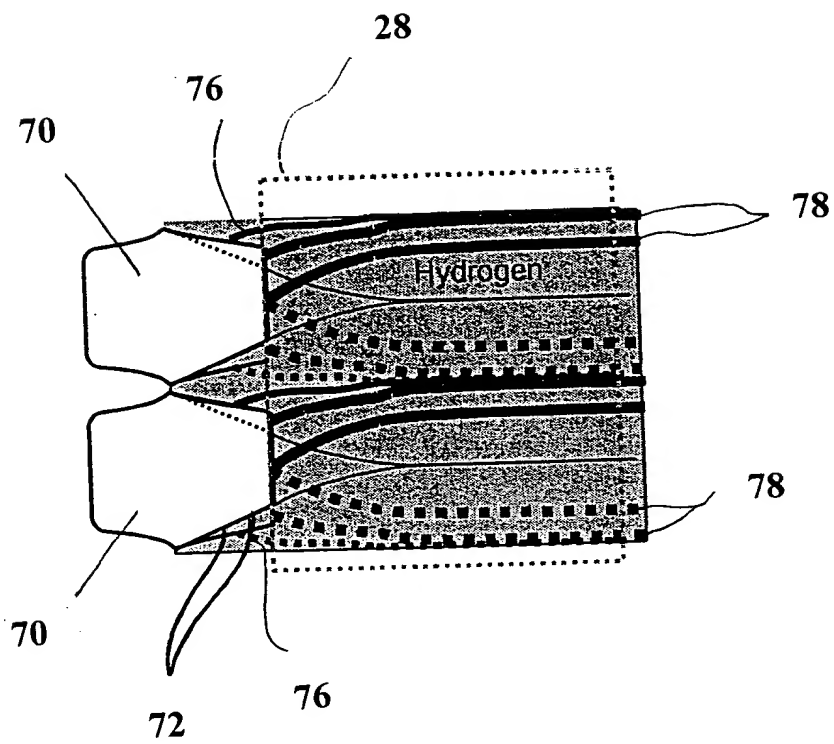


Figure 8

Figure 9

